

- How easy was it to install our software?
Very easy
- How quick was the installation process for our software?
Very quick
- How user-friendly is our software's interface?
Moderately user-friendly
- How successful is our software in performing its intended task?
Very successful
- Overall, are you satisfied with the performance of our software and our team, neither satisfied nor dissatisfied with it, or dissatisfied with it?
Moderately satisfied
- How likely are you to recommend our software and the team to others?
Very likely
 - How approachable our team was?
Very approachable
 - How do you rate the technical competence of the team
Moderately Talented
 - Would you like to continue with our team in future
Would love to work
 - The project was done as a course project of CS 301. Would you like to participate in selecting the team from pool of students next time for another product?
Will at least give a thought
- How much business time is saved by the tool/product developed by our team compared to your traditional way of doing the business(e.g. without this product/tool/software)
60–80%
- Do you think the product is helpful to increase the business turnover
It is likely to do so
- How much percentage of your expectations /requirements are satisfied
70–90 %

- If you were the course supervisor how would you evaluate the project?
A
- How would you rate the sincerity of the team
Good level of sincerity is there
- Any other suggestion/feedback/comment
Such projects are good for students to learn professional work ethic. The university should collaborate with firms and get students to work on such projects.

